This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

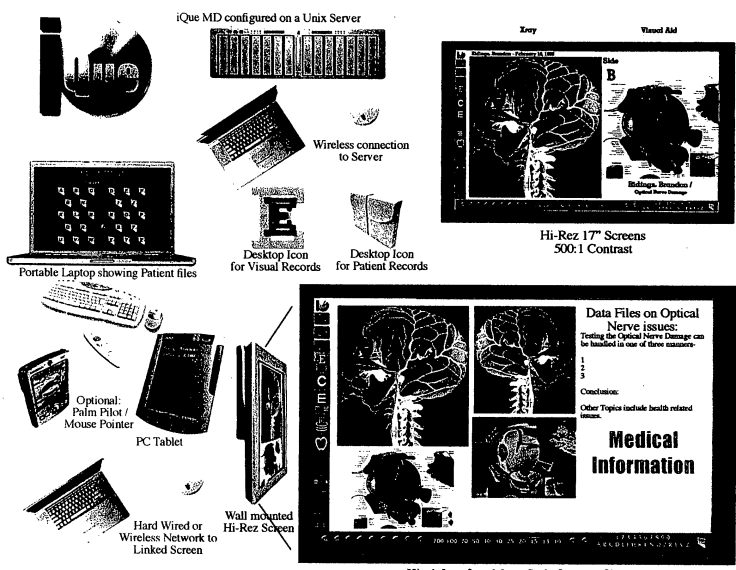
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

iQue [™] A/VTS (**iQue**-Vision)

Portable / Wireless Connection to a Unix Server (Fig.4)



Kiosk Interface Menu Style for easy file access.

Figure 4 - Another unique feature that sets the iQue-A/VTS apart is the portable connection a doctor can have to the server. This configuration includes a Laptop, Palm Pilot, and PC Tablet. The wireless connection is not limited to just the portable architecture. It can also be used with any other computer system configured with either 802.11b or 802.11g wireless cards. Choosing either icon on the main menu, Vision Testing or Patient Records, the doctor would be able to call up any number of visual aids, reference material or patient records to help in the examination process. The screen on the laptop show what a doctor would see with trying to locate a patients file using the alphabetical listings. This system also lends itself to be used with a Keyboard/Mouse, Palm Pilot, Mouse Pointer with a hard wired or wireless connection to a Hi-Rez display screen in the same exam room.

IQUE $^{\mathsf{TM}}$ A/VTS (IQUE-Vision)

Multiple Operating Systems on a Unix Server (Fig.3)

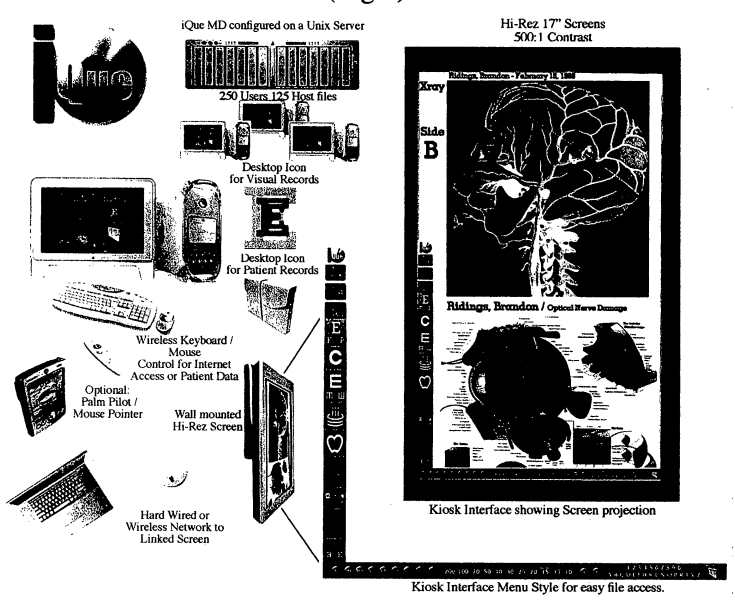


Figure 3 - One of the main features of the iQue-A/VTS are the total number of computers that can be linked to the same Unix Server system. This system give access to 250 workstations while hosting 125 database files. This expendability with multiple operating systems clearly sets it apart from other Medical Database system. Choosing either icon on the main menu, Vision Testing or Patient Records, the doctor would be able to call up any number of visual aids, reference material or patient records to help in the examination process. This system also lends itself to be used with a Keyboard/Mouse, Palm Pilot, Mouse Pointer or portable laptop with a hard wired or wireless connection to a Hi-Rez display screen in the same exam room.

iQue - A/VTS (ique Vision) Stand Alone Configuration (Fig.1)

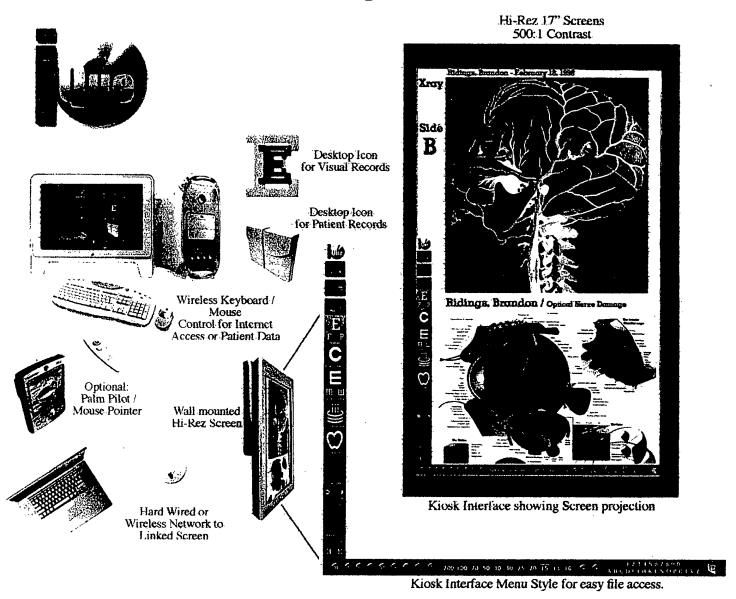
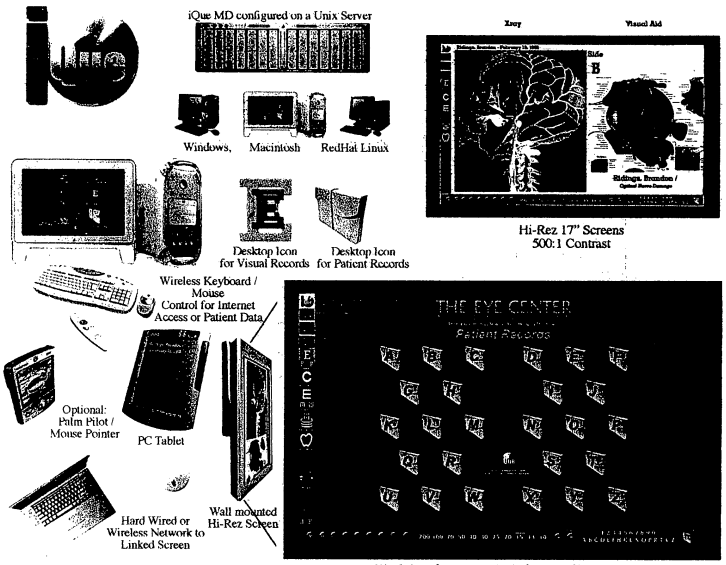


Figure 1 - Using the iQue-A/VTS a "Stand-Alone" Product a Doctor using a Unix based computer would access the files using the kiosk system. Choosing either icon, Vision Testing or Patient Records, the doctor would be able to call up any number of visual aids, reference material or patient records to help in the examination process. This system also lends itself to be used with a Keyboard/Mouse, Palm Pilot, Mouse Pointer, portable laptop or tablet pc with a hard wired or wireless connection to a Hi-Rez display screen in the same exam room.

iQue [™] A/VTS (ique-Vision)

Multiple Operating Systems on a Unix Server (Fig.2)

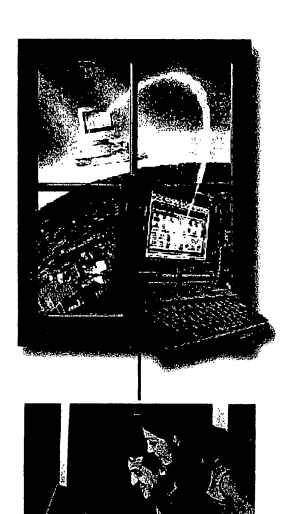


Kiosk Interface Menu Style for easy file access.

Figure 2 - Using the iQue-A/VTS does not lock the user into one computer system. Using a Unix based server the same files can be access with either Windows, Macintosh or RedHat Linux. The end user now has a choice of personal taste or customization. This means that any of these computer systems, Macintosh, Windows or RedHat Linux with the right specification, can now access the same files at the same time all on the same network. Choosing either icon on the main menu, Visual Records or Patient Records, the doctor would be able to call up any number of visual aids, reference material or patient records to help in the examination process. This system also lends itself to be used with a Keyboard/Mouse, Palm Pilot, Mouse Pointer or portable laptop with a hard wired connection or a wireless connection to a Hi-Rez display screen in the same exam room.

IQUE [™] A/VTS (**iQue**-Vision)

Internet Based Home Therapy System (Fig.5)



Using any Internet Browser:

A patient can access simple therapy test as long as the monitor meets resolution and size requirements

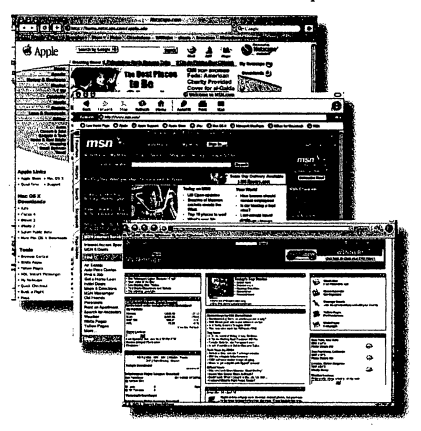
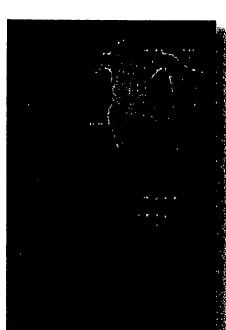


Figure 5 - Another unique feature that sets the iQue-A/VTS apart is the new internet Home Therapy System. Using this configuration and any one of the standard web based browser technologies, a doctor if needed could have a patient log on and perform a list of daily, weekly, or monthly therapy sessions via the instructions that were posted. Having done the prescribe therapy sessions the doctor could monitor the results with a report that could be access to show what the patient had accomplished by logging on. It could be something as simple as eye movement exercises with a verity of tests. After each test the system would automatically log what tests had been done, how long it took and when. It could also be something in the way of instructions on muscle moment therapy or anything the doctor felt the patient required for a better recovery.

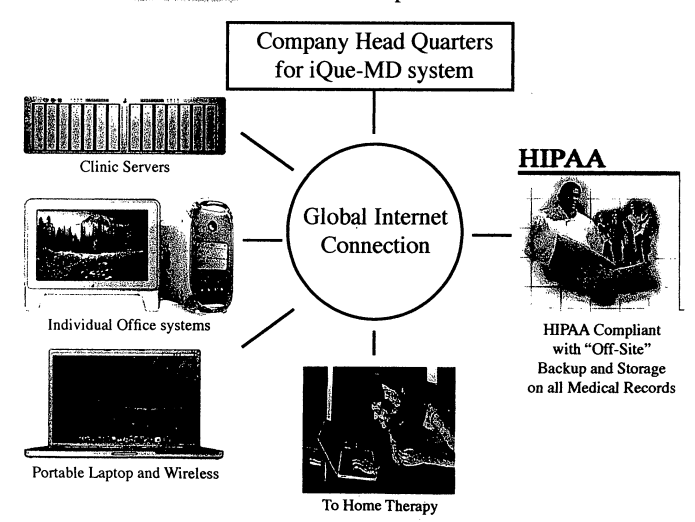
IQUE -M A/VTS (**iQue**-Vision)

Unix Server Benefits and Connections (Fig.6)



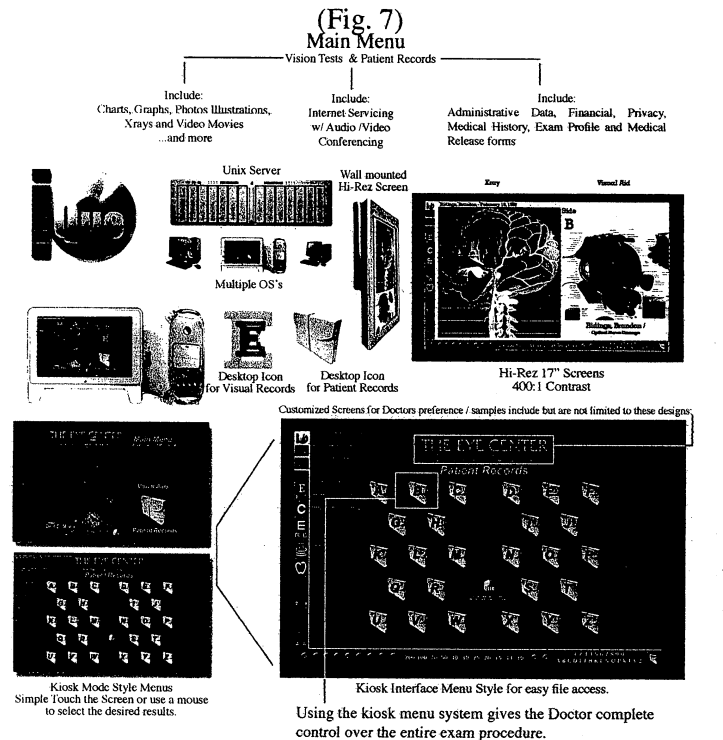
Services offered on the Server:

- Server Maintenance (Contract Basis)
- Up Grades to system software
- Ordering and Downloading Test
- Information on new tests
- Electronic Patient Records
- Patient Photos and progress images:
- Data Base Storage & Backup
- Home Therapy access
- Patient Education on products
- Doctors Reference Materials
- HIPAA Compliant



iQue $^{\mathsf{TM}}$ A/VTS (**iQue**-Vision)

Functionality & Menu Control



The applications can be customized for areas of interest that include, but are not limited to: All of the tests would be either animated or slide form in such a way as to provide a more educational, entertaining and comprehensive test than could ever be achieved with any other medium. New testing applications can be customized for areas of interest that include, but are not limited to: pediatric vision testing, general vision testing (adult and child), low vision testing (adult and child), sports vision testing (adult and child), acuity screening (adult and child) and home therapy (adult and child). Specialized testing will include: stereo testing / color testing / hue testing - D15 / neutral density testing / variable & non variable VetroGrams / depth perception with 3D stereo testing / visual game testing via computer and HTML/XML and any other visual testing system that can be animated in design and implemented onto the iQueVision: Animated - Vision Testing System. With the iQueVision: Animated - Vision Testing System, any doctor that purchases this system can administer a number of technically accurate and animated vision tests at the push of a remote control touch screen (kiosk), Keyboard/mouse or PDA button.

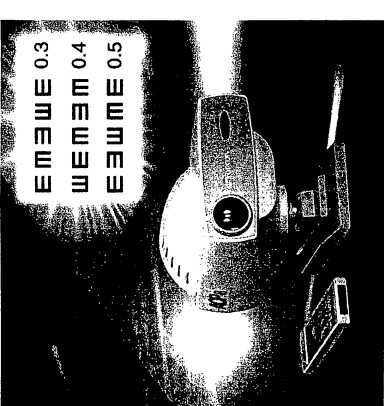
Z O D L O L

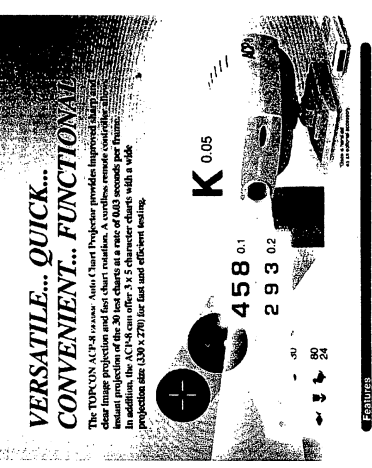
Figure B1

TOPCON

Creation







exaleules. This combination orth the 10400NG rupu The ACP Became can be quickly and ageity access remote cortificated discolly of the course has greated Vision CV-3000 romate allows the operator to Coupled with CV-3000 risus examination

apacific adquence of charts for maximum Redbility and refeators reser.

Single Charact

 Program Settings The ACP & crime can be

> if as very serry to replace the built. You need n't adjust the province is under a province is a funce of the built after replacement. Easy Setup and Maintenance

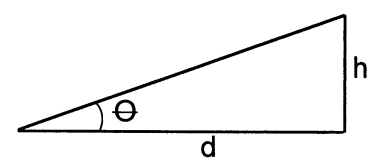
Sangle character at a ten

The horizontal axis of the projector can be adjusted to guarantee a perfectly positioned projection on the screen ◆ Tift Function

Measurement Formula for 20/20 Vision (Figure A)

$$tan \Theta = h/d$$

tan 5' = h/6m; h = 8.73mm



Digital Acuity Vision Testing Formula (DAVTF)

The digial minimum formula is

400:1 Contrast Sensitivity or >

@ 1° true rez visual acuity letters

min screen resolution of 1024x768 or > 4500K ambient light or >.

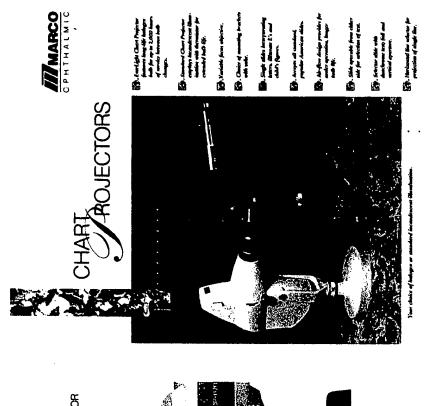
tan O = h/d

4<u>00:1> ● @ 1</u>TR

SR 1024 x 768 >/4500K>

tan 5' = h/6m; h= 8.73mm





692 746

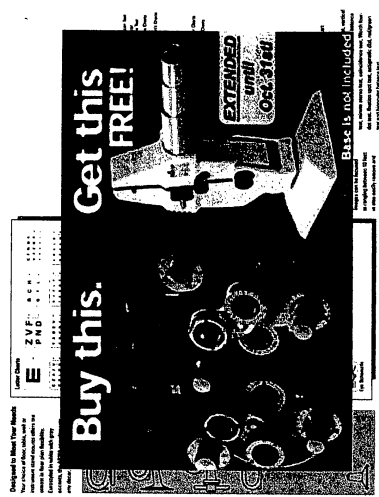
の大きないという

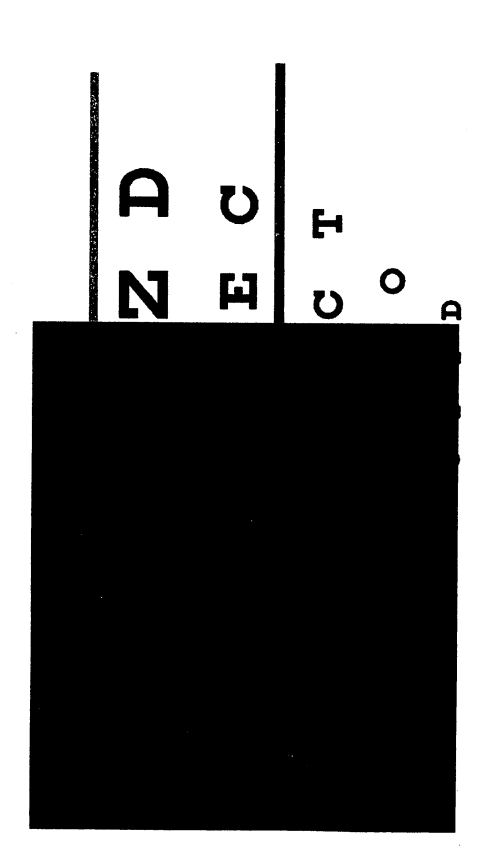
CP-670 SPECIFICATIONS

AP250Automated Projector

REICHERI

ESigure B3





OBSERVATIONS

Bulb Life

Bulbs & Halogen Bulbs

Halogen Bulbs burn at 3000 - 3500K

Brightness of the bulb during its life

2 - 3 years - \$50 - \$550 Replacement

Slide Test

Easy Access to different Slides
Damage due to wear and tear
Limited Number of Tests
Fuzzy Letter over any distance
No Color Screening
Winter Heater

Not Much Fun...

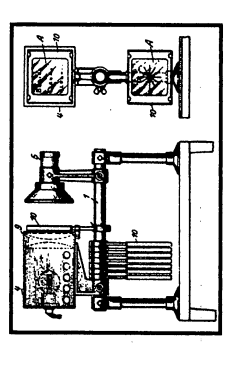
Room Lighting

Silver Oxide (Gray) Screens

Contrast Lighting < 250:1

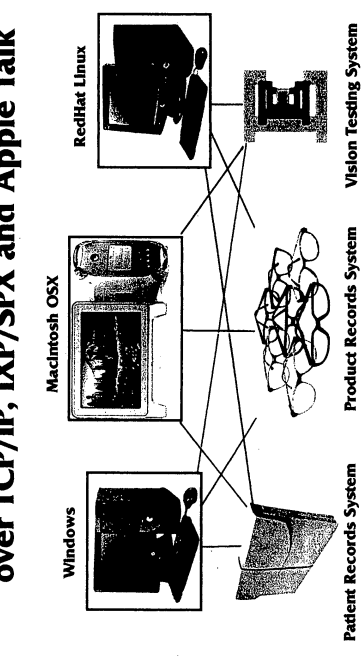
Room Lights 4000 - 6500K Dim the room lights to see the screen

No Real World Lighting



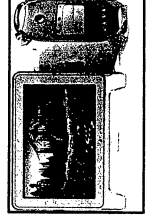


Compatible with: Windows, Mac OSX, RedHat Linus over TCP/IP, IXP/SPX and Apple Talk





Optional

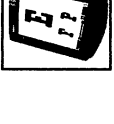








PDA





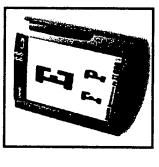
Wireless Pointer Mouse

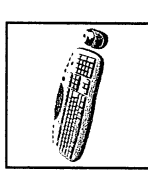


More Doctors Tools

Wireless Network









Wireless Pointer / Mouse

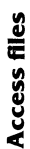


PC Tablets

Wireless Keyboard /

Using the AOL Buddy List **Under Mac OSX**

Internet Audio **Phone Calls** Video conference Sight Web Cams

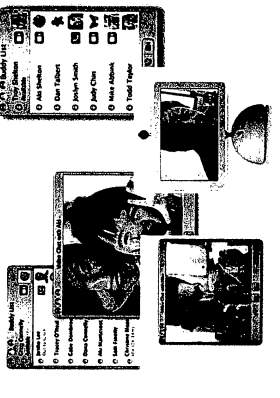


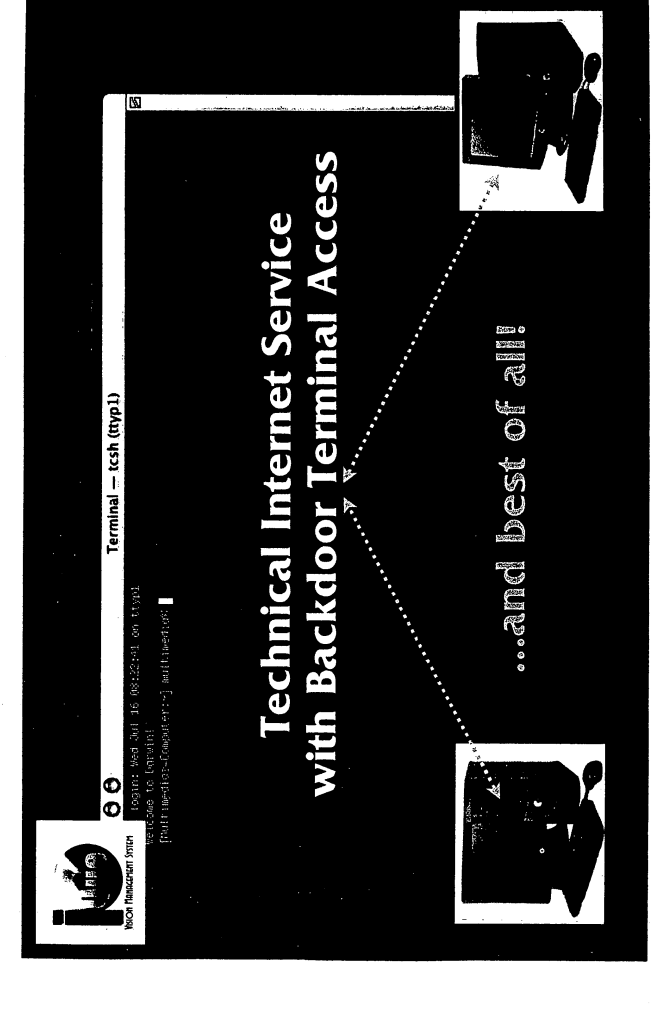
Access the Web

Check E-Mail



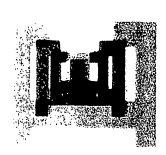








Choice - Basic Menus



Support and 1/1 was be THE WILLIAM BURNELS OF THE

Main Menu Educational Instructional

Fare VIII - MILHER THES 20/20 Animation Main Main Anna 2020 Sudos

20/20 Slides

Element Cicion Toches

、 14世末年15年15年16、

Main Menu 20/20 Animation Educational Instructional Snellen

BrokenWheel Clock Dial

Numbers Tumbling E's 4 Dot Test

Dyanmic Tools Phoria Testing Lea Optotype Allen Optotype

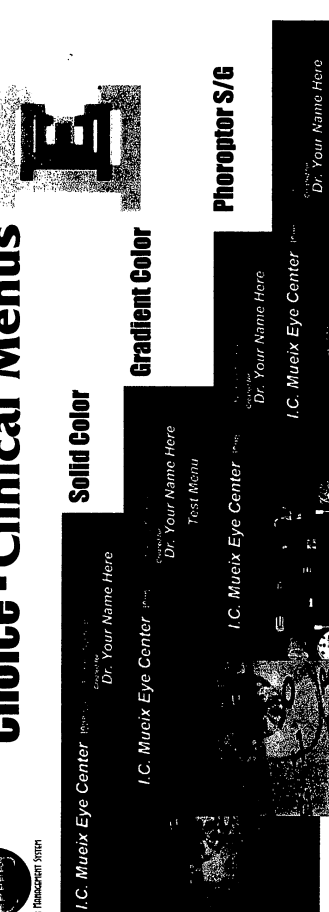
Color Squares R&G Letters ISO Letters Fixation

Dr. I.C. Mieux



Figure 12

Choice - Clinical Menus



Clinic Name

Rentina S/G

2070 Animaton 2070 Stake

 Ξ

 Ξ

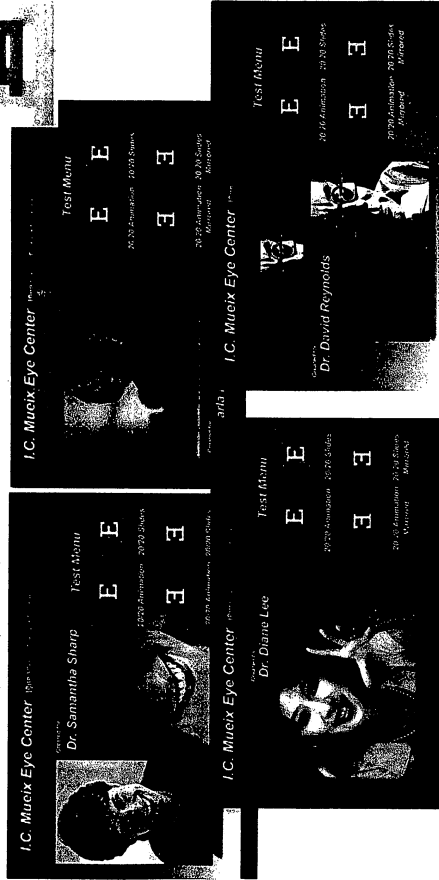
Test Menu

Doctors Name



Choice-Custom Menus

PDF Proofing - Email



Clinic Designs

Professional Designs
 Personal Designs

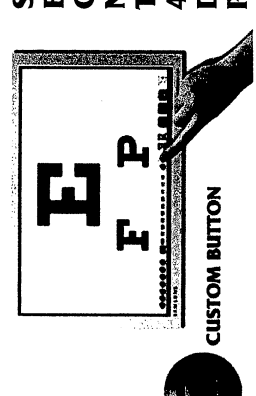


Choice - Custom Button



Doctor Orders!All-in-One

15 Slide Test



Snellene Lea Optotype
BrokenWheel Allen Optotype
Clock Dial Color Squares
Numbers R&G Letters
Tumbling E's ISO Letters
4 Dot Test Fixation
Dyanmic Tools HTOV
Phoria Testing

40>15 Snellen - HOTV 30>15 - Allen 40>20 - Tumbling E 70>15 -4 Dot > close with R&G



Figure K

Testing System iQue Vision



15 Slide Test

Dyanmic Tools Phoria Testing BrokenWheel Tumbling E's Clock Dial 4 Dot Test Numbers Snellen

Lea Optotype Allen Optotype Color Squares **R&G Letters ISO Letters** Fixation HTOV

Allen Optotype Color Squares Lea Optotype **R&G Letters ISO Letters 15 Animated Test BrokenWheel Tumbling E's Clock Dial Numbers** Snellen

Fixation

Dyanmic Tools

4 Dot Test

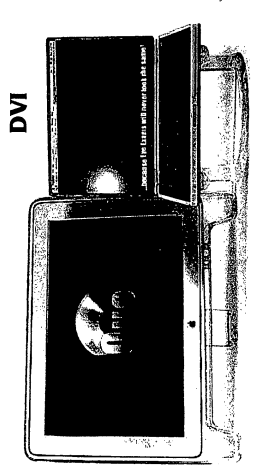
Phoria Testing

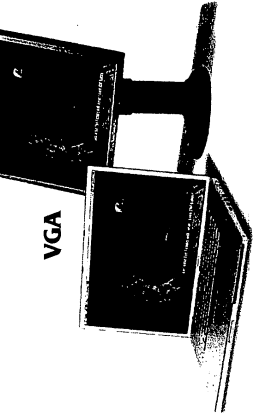
Snellen Test has 81 Slides - Over 300 tests



Stand Alone Configuration



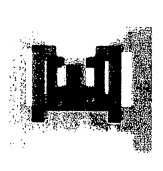


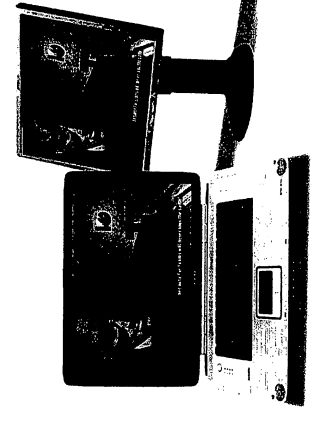


15" & 17" Apple Powerbook Touch Screen

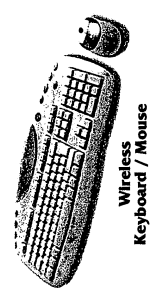


PC Stand Alone Configuration











Cross Platform with **Server Connection**

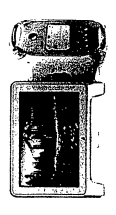






Vision Testing Side





MacIntosh OSX

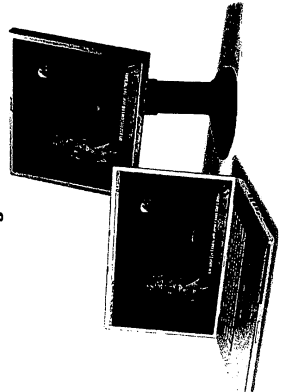


RedHat Linux

Windows OS

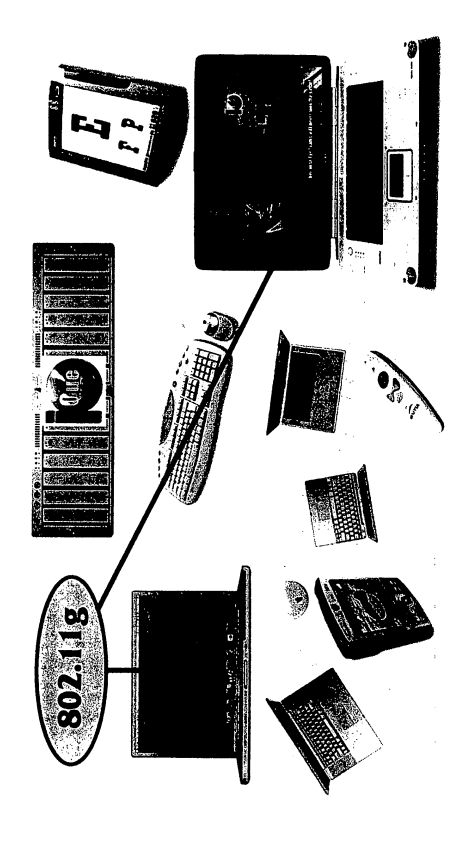


Choice of Platform or Existing System





Portiable Systems Choice of Wireless Connection

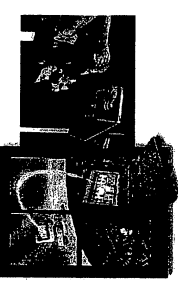




Server Combinations



Patient / Admin Records



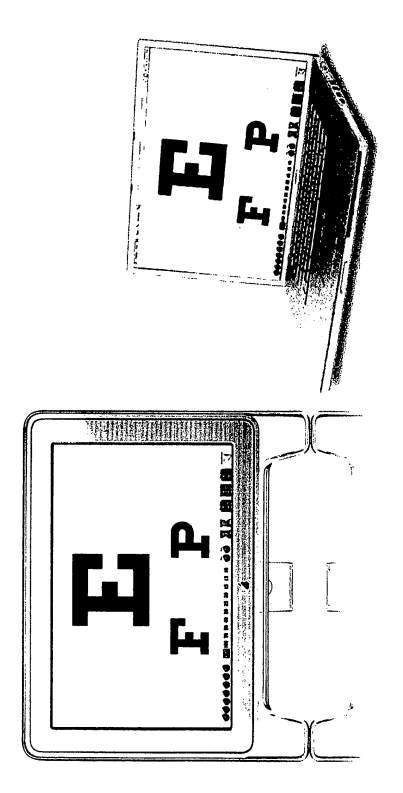
Internet Connection



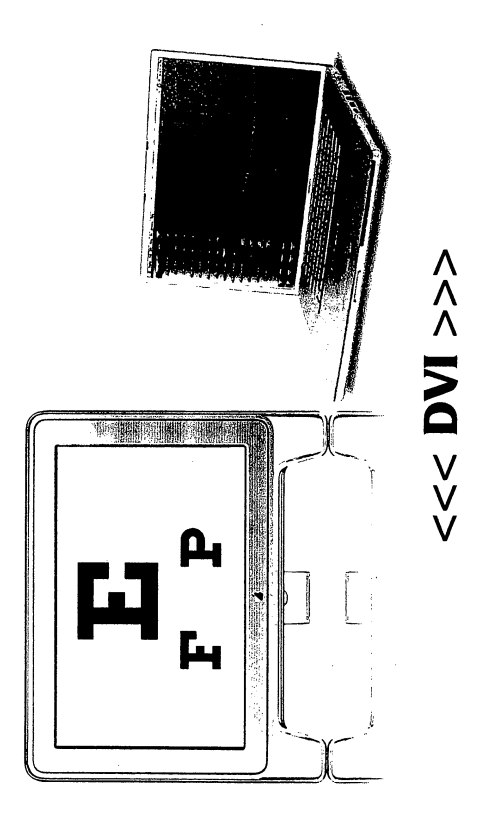
Windows OS

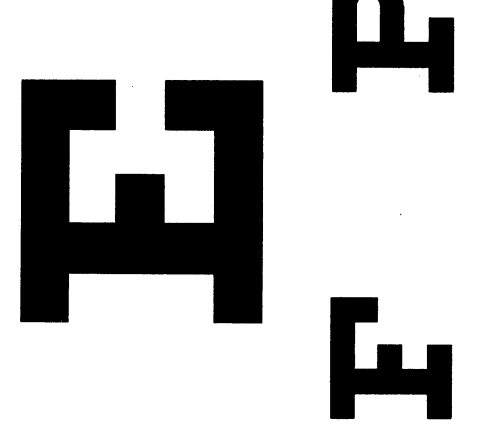
MacIntosh OSX



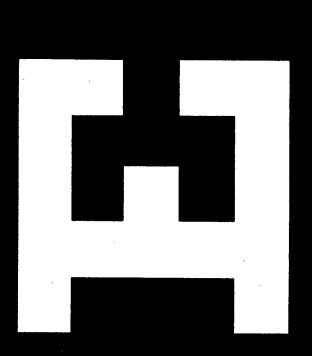


<<< VGA >>>









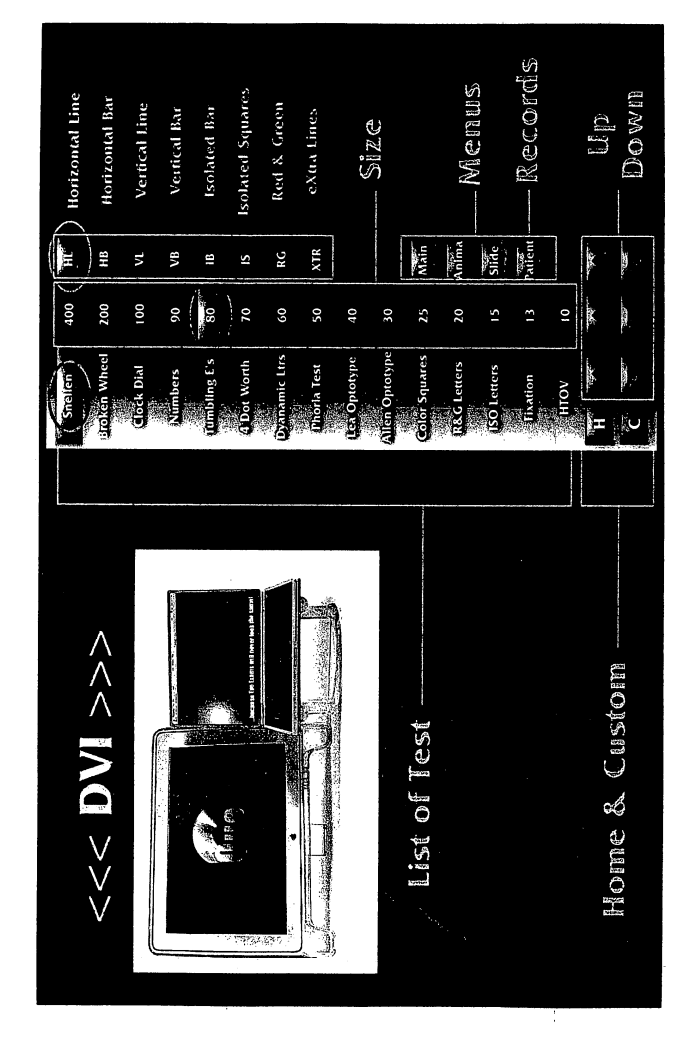
щ° С Щ≡ ≡ Э В

original and the state of the s

うりつりの男

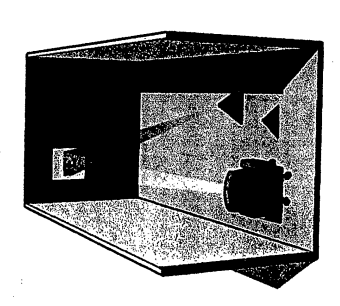
N

Figure N2



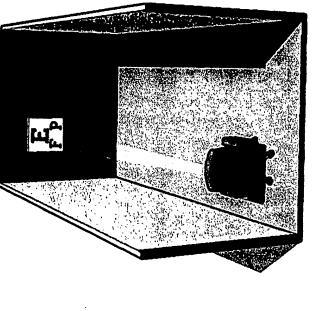
Projection Systems vs iQue A/VTS

Patients Veiw vs Projection in a 20st room



Patients Veiw vs Projection in a 10ft Mirrored room

Patients Veiw with iQue Monitor Sreen in a 10 or 20ft room



Since the late 1940's projection systems had to project an image less than one inch in size onto a silver-oxide screen some 20ft away. To help the patient see the optotpyes OD's had to dim the lights - because the blubs in the projectors were not bright enough and the contrast level was below 250:1. Another issue that soon became apparent was the projected degree of angle, which distorts an image and results in a non-symmetrical trapezoidal-shapes in the optotypes.

Today, some 60 years later, nothing has really changed. This is a Projection system in a 10ft room built to simulate a 20ft room. This modified vision testing system is a great space saver. It uses two mirrors, one for the projector and one for the patient. Studing these angles on this focal plane the distortion for the optotypes would appear to be twice as bad. However, using a Halogen bulb you might reach 250:1 on the contrast level but the doctor would sill have to dim the lights.

Then there's the iQue Vision Testing system. Leave the lights on and experience real world testing. Using our "Digital " 20/20 formula minimum of 400:1 contrast you can position your patient directly in front of the screen. The system works in both the 10ft or 20ft configuration and gives them a distortion free view of all the optotypes. Strange, after 60 years one of the very first tools to be used by OD's is one of the last to be retrofitted for the 21st Century.